

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1                   **Claim 1 (canceled)**

1                   **Claim 2 (currently amended):**     The An electronic  
2                   component mounting apparatus according to Claim 1, further  
3                   comprising:

4                   a rotary body

5                   a component mounting section rotatably provided with  
6                   said rotary body, positioning an electronic component on a  
7                   substrate in a predetermined direction, driven in an axial  
8                   direction of said rotary body, and mounting the electronic  
9                   component;

10                  a driver for driving said component mounting section  
11                  in the axial direction of said rotary body;

12                  a coupling shaft for coupling said driver with said  
13                  component mounting section; and

14                  a hollow motor disposed in the axial direction of said  
15                  rotary body and including a hollow rotary shaft formed with  
16                  a hollow interior as a rotor;

17                  wherein said hollow rotary shaft is coupled with said  
18                  rotary body, is driven and rotated integrally with said  
19                  rotary body by said hollow motor, and changes the direction

20       in which said electronic component is mounted by said  
21       component mounting section;  
22           an electric component provided in said rotary body;  
23           and  
24           a wire extending from said electric component;  
25           wherein an end of said wire extending from said  
26       electric component is substantially fixed to said rotary  
27       body with an end of said wire, and  
28           wherein said wire is arranged in said hollow rotary  
29       shaft and in an axial direction of said hollow rotary  
30       shaft, and pulled out from said hollow rotary shaft.

1           **Claim 3 (original):**       The electronic component  
2       mounting apparatus according to Claim 2,  
3           wherein said wire is loosely arranged in said hollow  
4       rotary shaft.

1           **Claim 4 (withdrawn):**       The electronic component  
2       mounting apparatus according to Claim 2,  
3           wherein said wire is formed into a spiral and arranged  
4       in said hollow rotary shaft.

1           **Claim 5 (original):**       The electronic component  
2       mounting apparatus according to Claim 2,  
3           wherein an inner surface of said hollow rotary shaft  
4       and a surface of said coupling shaft are coated with

5 protective materials.

1           **Claim 6 (original):**       The electronic component  
2       mounting apparatus according to Claim 3,  
3               wherein an inner surface of said hollow rotary shaft  
4       and a surface of said coupling shaft are coated with  
5       protective materials.

1           **Claim 7 (withdrawn):**       The electronic component  
2       mounting apparatus according to Claim 4,  
3               wherein an inner surface of said hollow rotary shaft  
4       and a surface of said coupling shaft are coated with  
5       protective materials.

**Claims 8-9 (canceled)**

1           **Claim 10 (previously presented):**       The electronic  
2       component mounting apparatus according to Claim 2,  
3               wherein an upper end of said coupling shaft is coupled  
4       with said driver through a coupling member including a  
5       rotary plate, a guide groove formed around said rotary  
6       plate, and a bearing member whose ends are bent toward said  
7       guide groove.

1           **Claim 11 (original):**       The electronic component  
2       mounting apparatus according to Claim 2,

3               wherein a lower end of said coupling shaft is coupled  
4       with said component mounting section through a fitting  
5       member formed into a plate,

6               wherein said fitting member is fitted to a fitting  
7       groove formed on an inner upper part of said component  
8       mounting section and is fixed to said coupling shaft,

9               wherein said component mounting section is provided in  
10      a hollow section of said rotary body and is movable in the  
11      axial direction of said rotary body.

1               **Claim 12 (withdrawn) :**   The electronic component  
2       mounting apparatus according to Claim 5,

3               wherein said protective material is made of Teflon.

1               **Claim 13 (withdrawn) :**   The electronic component  
2       mounting apparatus according to Claim 5,

3               wherein said protective material comprises a plurality  
4       of bearings.

1               **Claim 14 (withdrawn) :**   The electronic component  
2       mounting apparatus according to Claim 8,

3               wherein said coupling member comprises balls inserted  
4       into a space between said guide groove and said bearing  
5       member.

1               **Claim 15 (withdrawn) :**   The electronic component

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Amtd. Dated July 19, 2004  
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2       mounting apparatus according to Claim 10,  
3               wherein said coupling member comprises balls inserted  
4       into a space between said guide groove and said bearing  
5       member.

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**Amendments to the Drawings:**

The attached sheets of drawings include changes to Figs. 1, 2(a), and 2(b). In Fig. 1, the previously omitted element 41 has been added and the element 47 has been corrected to reference number 42. In Figs. 2(a) and 2(b), the previously omitted element 7 has been added.

Attachment: Replacement Sheet

Annotated Sheet Showing Changes